

Prem Panchal

I want to be a part of an organization where I can use my skills for the growth of the organization as well as enhance my knowledge about new and emerging trends. to seek an exciting career in this dynamic environment that will provide me with an opportunity to exploit my talent with dedication to work by putting in my best efforts.



✉ prempanchal155@gmail.com

📍 Ahmedabad, India

🐙 github.com/prempanchal20

📞 +91 9924620699

🌐 linkedin.com/in/prem-panchal206

EDUCATION

Master of Technology Symbiosis International University

08/2020 - 06/2022

Courses

- Computer Science

CPI - 7.4

Bachelor of Engineering Gujarat Technological University

08/2016 - 06/2020

Courses

- Information Technology

CPI - 7.7

WORK EXPERIENCE

Trainee Software Engineer Simform Solutions

02/2023 - 07/2023

Achievements/Tasks

- I'm currently employed by Simform Solutions as a Trainee Software Engineer, where I learn about VueJS, JavaScript, TypeScript, NuxtJS, etc. and collaborate on projects with more experienced developers.

Cloud Developer Intern Algoanalytics Pvt Ltd

09/2021 - 03/2022

Pune, Maharashtra

Achievements/Tasks

- In this internship, I was working on EII by Intel, the Open Toolkit, PowerBI, Python, and Docker shell scripting. Using EII, locate the product's flaw. Store all the data in the cloud database, analyze the data, and direct the data to PowerBI.

Python Developer Intern Softvan Pvt Ltd

05/2019 - 05/2020

Ahmedabad, Gujarat

Achievements/Tasks

- During this internship, I did one hands-on project with the help of computer vision and the Django framework in Python. The project name was Vehicle Automated Security System; further information about that project is provided in the project section.

SKILLS

JavaScript

TypeScript

VueJS

NuxtJS

Git & GitHub

Python

Axios APIs

SQLite & MySQL

HTML

CSS

Bootstrap

PERSONAL PROJECTS

WorkBuddy

- The HR Management System is a group project with secure login, helpdesk, achievement timeline, employee profile, leave management, department allocation, and various tools like BF VCalendar, vue-charts, vue-router, Firebase, Vuetify, and Pinia.

Car Showroom - VueJS (Composition API & Options API)

- Created a car showroom using Pinia State Management, Vue Router, Form Validation, internationalization, animation, and the i18n library. Utilized Vue3's Composition API, Options API, and NuxtJS, and tested using Vitest. I have added Project Link to My GitHub Profile as well as my LinkedIn Profile.

Car Showroom (NuxtJS)

- I converted the Car Showroom Project, which I created in Vue3 (composition API), into NuxtJS. I have added Project Link to My GitHub Profile as well as my LinkedIn Profile.

Scientific Calculator (JavaScript & TypeScript)

- Using Javascript and Typescript, I created a scientific calculator. Here, I carry out all the operations a scientific calculator carries out.

CRUD Applications - JavaScript

- In Javascript practical, I have performed CRUD operations on a product management system.

CERTIFICATES

Python for everybody

Coursera